

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED LINDER THE PATENT COOPERATION TREATY (PCT)

51) International Patent Classification 7: B26D 7/00, B23D 19/00	A1	(11) International Publication Number: WO 00/66333 (43) International Publication Date: 9 November 2000 (09.11.00
21) International Application Number: PCT/US 22) International Filing Date: 29 April 2000 of 2013 priority Data: 60/131,788 30 April 1999 (30.04.99) 71) Applicant (for all designated States except US): INCORPORATED [US/US]; One Berkel Drive, L 46550 (US). 72) Inventors; and 75 Inventors' Applicants (for US only): VERHAL [US/US]; 174 Talon Place, Sun Prairie, WI 53. BIBA, Scott [US/US]; 202 Finch Street, March 2018, SULLIVAN, Scott [US/US], 212 Fenta State, March 2018, SULLIVAN, Scott [US/US], 2844 Cc Avenue, Madison, WI 53704 (US), LINDEMAN [US/US], 3912 Feorsta Road, Marshall, WI 53 ROBERTS, Sheldon [US/US]; 1918 Wallinford C Prairie, WI 53590 (US) 74) Agents: HAMILL, Mark, A.; Barnes & Thomburg, 22 Plaza, 10 South LaSalle Street, Chicago, IL 6060 al.	EN, An 590 (US nanie, W ommercia, Willian 559 (US Circle, Su	BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, PI, GB, GD, GE, GH, GM, HR, HU, ID, II IN, IS, IP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LL LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ UA, UG, US, UZ, VN, YU, ZA, ZV, ARIPO patent (GH GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW), Euruspia patent (AM, AZ, BY, KG, KZ, MD, NU, TJ, TM), Euruspia patent (AM, AZ, BY, KG, KZ, MD, NU, TJ, TM), Euruspia patent (AT, BE, CH, CY, De, DK, ES, FI, FR, GB, OR IE, TT, LU, MC, NL, FT, SE), OAPI patent (BF, BJ, GT, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG). Published With international search report.

(57) Abstract

An ergonomically designed food slicing machine including a rotusable blade (800, 2800) for slicing bulk food product, a motor (1400, 3400) operably connected to the rotuting blade (800, 2800) and a base (100) portion located below the rotatable blade (800, 2800) and a base (100) portion located below the rotatable blade (800, 2800) and to stable blade (800, 2800) as a few of the stable blade (800, 2800) are stable blade (800, 2800) are stable operably connected to a scale (3900, a visible indicine (3500) correlating to the distance between the gauge plate (2500) and rotatable blade (2800), a blade (2800), a stable distance sharpening assenting (900, 2900), a sled (200) for securing the food product and an operator adjusted optimum stroke setting system for automatic operation of the slicing machine.